

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L98	12461	(organic with (electroluminescent or electroluminescence))	US-PGPUB; USPAT	OR	ON	2007/01/29 17:41
L99	5243	L98 and ((electron and hole) same (injecting or injection or injected or injector or injector or injective) same (transport or transporting or transportive or transported))	US-PGPUB; USPAT	OR	ON	2007/01/29 17:41
L100	367	L99 and (((silver with copper) or (ag and cu)) same (palladium or pd or magnesium or mg or gold or au or platinum or pt) same alloy same (titanium or ti or aluminum or nickel or ni or cobalt or chromium or cr) same electrode)	US-PGPUB; USPAT	OR	ON	2007/01/29 17:41
L101	62	L100 and ("mol%" or (mole with percent) or (mol with percent) or "mole%" or (mol with "%") or (mole with "%") or (mole with percentage) or (mol with percentage))	US-PGPUB; USPAT	OR	ON	2007/01/29 17:41
L102	47	L101 and (partition or barrier or rib or spacer or ((isolation or isolated or isolating or isolater or isolator) with wall))	US-PGPUB; USPAT	OR	ON	2007/01/29 17:41
L103	35	L102 and @ad<"20031024"	US-PGPUB; USPAT	OR	ON	2007/01/29 17:41
L104	752	L95 and ((copper or cu) same (palladium or pd or magnesium or mg or gold or au or platinum or pt))	US-PGPUB; USPAT	OR	ON	2007/01/29 17:41
L105	680	L104 and (titanium or ti or aluminum or nickel or ni or cobalt or chromium or cr)	US-PGPUB; USPAT	OR	ON	2007/01/29 17:41
L106	66	L105 and ("mol%" or (mole with percentage) or "mole%" or "%mol" or "%mole" or (mole with percent) or (mol with percent) or (mol with percentage) or (mol with "%") or (mole with "%") or mole or mol)	US-PGPUB; USPAT	OR	ON	2007/01/29 17:41
L107	52	L106 and @ad<"20031024"	US-PGPUB; USPAT	OR	ON	2007/01/29 17:41
L108	578	(313/505).CCLS.	US-PGPUB; USPAT	OR	OFF	2007/01/29 17:41
L109	5071	L99 and electrode	US-PGPUB; USPAT	OR	ON	2007/01/29 17:41
L110	2773	L109 and (partition or barrier or rib or spacer or ((isolation or isolated or isolating or isolater or isolator) with wall))	US-PGPUB; USPAT	OR	ON	2007/01/29 17:41
L111	1444	L110 and ((silver and copper) or (ag and cu))	US-PGPUB; USPAT	OR	ON	2007/01/29 17:41
L112	1420	L111 and (palladium or pd or magnesium or mg or gold or au or platinum or pt)	US-PGPUB; USPAT	OR	ON	2007/01/29 17:41
L113	52	L112 and ("mol%" or (mole with percent) or (mol with percent) or "mole%")	US-PGPUB; USPAT	OR	ON	2007/01/29 17:41
L114	3378	(428/690).CCLS.	US-PGPUB; USPAT	OR	OFF	2007/01/29 17:41
L116	1638	L87 and ((electron and hole) same (injecting or injection or injected or injector or injector or injective) same (transport or transporting or transportive or transported))	US-PGPUB; USPAT	OR	ON	2007/01/29 17:41
L117	30	L105 and ("mol%" or (mole with percentage) or "mole%" or "%mol" or "%mole" or (mole with percent) or (mol with percent) or (mol with percentage) or (mol with "%") or (mole with "%"))	US-PGPUB; USPAT	OR	ON	2007/01/29 17:41
L118	24	L117 and @ad<"20031024"	US-PGPUB; USPAT	OR	ON	2007/01/29 17:41
L119	553	L110 and (((silver and copper) or (ag and cu)) same (palladium or pd or magnesium or mg or gold or au or platinum or pt) same alloy same (titanium or ti or aluminum or nickel or ni or cobalt or chromium or cr))	US-PGPUB; USPAT	OR	ON	2007/01/29 17:41
L120	106	L119 and ("mol%" or (mole with percent) or (mol with percent) or "mole%" or (mol with "%") or (mole with "%") or (mole with percentage) or (mol with percentage))	US-PGPUB; USPAT	OR	ON	2007/01/29 17:41

EAST Search History

L121	72	L120 and @ad<"20031024"	US-PGPUB; USPAT	OR	ON	2007/01/29 17:41
L122	2680	(active adj matrix) same parallel	US-PGPUB; USPAT	OR	ON	2007/01/29 17:41
L123	180	L122 and (organic adj electroluminescent)	US-PGPUB; USPAT	OR	ON	2007/01/29 17:41
L124	180	L123 and (organic adj electroluminescent)	US-PGPUB; USPAT	OR	ON	2007/01/29 17:41
L125	2680	(active adj matrix) same parallel	US-PGPUB; USPAT	OR	ON	2007/01/29 17:41
L126	584	L125 and (electroluminescent or electroluminescence)	US-PGPUB; USPAT	OR	ON	2007/01/29 17:41
L127	9	L126 and (trapezoid or trapezoidal)	US-PGPUB; USPAT	OR	ON	2007/01/29 17:41
L128	2	((silver with copper) or (ag and cu)) same (palladium or pd or magnesium or mg or gold or au or platinum or pt) same alloy same (titanium or ti or aluminum or nickel or ni or cobalt or chromium or cr) same electrode same ("mol%" or (mole with percent) or (mol with percent) or "mole%" or (mol with "%") or (mole with "%") or (mole with percentage) or (mol with percentage)))	EPO; JPO; DERWENT	OR	ON	2007/01/29 17:41
L129	231	L112 and ("mol%" or (mole with percent) or (mol with percent) or "mole%" or (mol with "%") or (mole with "%"))	US-PGPUB; USPAT	OR	ON	2007/01/29 17:41
L130	200	L89 and ((copper or cu) same (palladium or pd or magnesium or mg or gold or au or platinum or pt))	US-PGPUB; USPAT	OR	ON	2007/01/29 17:41
L135	231	L129 and (titanium or ti or aluminum or nickel or ni or cobalt or chromium or cr)	US-PGPUB; USPAT	OR	ON	2007/01/29 17:41
L136	532	L110 and (((silver with copper) or (ag and cu)) same (palladium or pd or magnesium or mg or gold or au or platinum or pt) same alloy same (titanium or ti or aluminum or nickel or ni or cobalt or chromium or cr))	US-PGPUB; USPAT	OR	ON	2007/01/29 17:41
L137	103	L136 and ("mol%" or (mole with percent) or (mol with percent) or "mole%" or (mol with "%") or (mole with "%") or (mole with percentage) or (mol with percentage))	US-PGPUB; USPAT	OR	ON	2007/01/29 17:41
L138	69	L137 and @ad<"20031024"	US-PGPUB; USPAT	OR	ON	2007/01/29 17:41
L139	1306	(313/503).CCLS.	US-PGPUB; USPAT	OR	OFF	2007/01/29 17:41
L140	30219	(active adj matrix)	US-PGPUB; USPAT	OR	ON	2007/01/29 17:41
L141	4606	L140 and electroluminescent	US-PGPUB; USPAT	OR	ON	2007/01/29 17:41
L142	213	L135 and alloy	US-PGPUB; USPAT	OR	ON	2007/01/29 17:41
L143	2355	L140 and (organic adj electroluminescent)	US-PGPUB; USPAT	OR	ON	2007/01/29 17:41
L144	1071	L114 and @pd>"20050427"	US-PGPUB; USPAT	OR	ON	2007/01/29 17:41
L145	1	L99 and (((silver with copper) or (ag and cu)) same (palladium or pd or magnesium or mg or gold or au or platinum or pt) same alloy same (titanium or ti or aluminum or nickel or ni or cobalt or chromium or cr) same electrode same ("mol%" or (mole with percent) or (mol with percent) or "mole%" or (mol with "%") or (mole with "%") or (mole with percentage) or (mol with percentage)))	US-PGPUB; USPAT	OR	ON	2007/01/29 17:41
L146	1178	L110 and (silver and copper)	US-PGPUB; USPAT	OR	ON	2007/01/29 17:41

EAST Search History

L147	173	L130 and (titanium or ti or aluminum or nickel or ni or cobalt or chromium or cr)	US-PGPUB; USPAT	OR	ON	2007/01/29 17:41
L148	128	L108 and @pd>"20050427"	US-PGPUB; USPAT	OR	ON	2007/01/29 17:41
L149	456	L139 and @pd>"20050427"	US-PGPUB; USPAT	OR	ON	2007/01/29 17:41
L150	15	((silver with copper) or (ag and cu)) same (palladium or pd or magnesium or mg or gold or au or platinum or pt) same alloy same (titanium or ti or aluminum or nickel or ni or cobalt or chromium or cr) same electrode same ("mol%" or (mole with percent) or (mol with percent) or "mole%" or (mol with "%") or (mole with "%") or (mole with percentage) or (mol with percentage)))	US-PGPUB; USPAT	OR	ON	2007/01/29 17:41
L151	153	L147 and @ad<"20031024"	US-PGPUB; USPAT	OR	ON	2007/01/29 17:41
L152	1745	L143 and (electron with hole)	US-PGPUB; USPAT	OR	ON	2007/01/29 17:41